

AUTHOR INDEX

- Adams, L., see Banzett, R.B., 1
Adamson, T.P., see Estavillo, J.A., 349
Agostoni, E. and Zocchi, L., Solute-coupled liquid absorption from the pleural space, 19
Ahn, B., see Pokorski, M., 189
- Banzett, R.B., Lansing, R.W., Brown, R., Topulos, G.P., Yager, D., Steele, S.M., Londoño, B., Loring, S.H., Reid, M.B., Adams, L. and Nations, C.S., 'Air hunger' from increased P_{CO_2} persists after complete neuromuscular block in humans, 1
Berthon-Jones, M., see Plowman, L., 321
Boutilier, R.G., see Pörtner, H.O., 255
Brain, A.P.R., see Schroter, R.C., 381
Brown, R., see Banzett, R.B., 1
Burger, R.E., see Estavillo, J.A., 349
Burnet, H., Lucciano, M. and Jammes, Y., Respiratory effects of cold-gas breathing in humans under hyperbaric environment, 413
- Castriotta, R.J., see Frey, T.M., 303
Chappell, M.A. and Roverud, R.C., Temperature effects on metabolism, ventilation, and oxygen extraction in a Neotropical bat, 401
Corfield, D.R., see Cross, B.A., 99
Cormier, Y., see Séries, F., 153
Crapo, R.O., see Frey, T.M., 303
Cross, B.A., Corfield, D.R., Howells, K.D., Stidwill, R.P., Newman, G.B. and Semple, S.J.G., Carotid chemoreceptor response to increases in CO_2 output, 99
- Daubenspeck, J.A., see Giering, R.W., 371
Desmeules, M., see Séries, F., 153
- Estavillo, J.A., Adamson, T.P. and Burger, R.E., Middle cardiac nerve section alters ventilatory response to Pa_{CO_2} in the cockerel, 349
- Filali, R.Z., see Schroter, R.C., 381
Fitzgerald, R.S., Shirahata, M. and Lahiri, S.,
- Amiloride and carotid body chemoreception of hypercapnia and hypoxia, 337
Frey, T.M., Crapo, R.O., Jensen, R.L., Kanner, R.E., Kass, J.E., Castriotta, R.J. and Mohsenifar, Z., Adjustment of DLco for varying COHb, and alveolar P_{O_2} using a theoretical adjustment equation, 303
- Giering, R.W. and Daubenspeck, J.A., Time course of laryngeal aperture response to expiratory resistance loading in humans, 371
Guerra, L.F., see Javaheri, S., 359
Guz, A., see Hamilton, R.D., 87
- Hamilton, R.D., Horner, R.L., Winning, A.J. and Guz, A., Effect on breathing of raising end-expiratory lung volume in sleeping laryngectomized man, 87
Hartley, R.S., Expiratory muscle activity during song production in the canary, 177
Haselton, J.R., see Padrid, P.A., 51
Haxhiu, M.A., see Oliven, A., 165
Hilaire, G., see Monteau, R., 241
Honda, Y., see Pokorski, M., 189
Horner, R.L., see Hamilton, R.D., 87
Howells, K.D., see Cross, B.A., 99
- Ikeda, K., Sasaki, T., Shimura, S., Satoh, M., Ishihara, H., Sasaki, H., Takishima, T., Saitoh, Y. and Nishiyama, A., Effect of surfactant on bioelectric properties of canine tracheal epithelium, 41
Ishihara, H., see Ikeda, K., 41
- Jammes, Y., see Burnet, H., 413
Javaheri, S. and Guerra, L.F., Effects of domiperidone and medroxyprogesterone acetate on ventilation in man, 359
Jeffery, P.K., see Schroter, R.C., 381
Jensen, R.L., see Frey, T.M., 303
Johnson, D.H., see Mayers, I., 63

- Kahmnei, S. and Robbins, P.A., Hypoxic depression of ventilation in humans: alternative models for the chemoreflexes, 117
- Kanner, R.E., see Frey, T.M., 303
- Kass, J.E., see Frey, T.M., 303
- Kaufman, M.P., see Padrid, P.A., 51
- Kelsen, S.G., see Oliven, A., 165
- Kim, K.-J., Active Na^+ transport across *Xenopus* lung alveolar epithelium, 9
- Lahiri, S., see Fitzgerald, R.S., 337
- Lai, S.-L., see Shi, M.X.J., 75
- Lansing, R.W., see Banzett, R.B., 1
- Lauff, D.C., see Plowman, L., 321
- Londoño, B., see Banzett, R.B., 1
- Londraville, R.L. and Sidell, B.D., Maximal diffusion-distance within skeletal muscle can be estimated from mitochondrial distributions, 291
- Loring, S.H., see Banzett, R.B., 1
- Lucciano, M., see Burnet, H., 413
- Maskrey, M., Megirian, D. and Sherrey, J.H., Alteration in breathing of the awake rat after laryngeal and diaphragmatic muscle paralysis, 203
- Masuda, A., see Pokorski, M., 189
- Mayers, I. and Johnson, D.H., Vasodilators do not abolish pulmonary vascular critical closing pressure, 63
- Megirian, D., see Maskrey, M., 203
- Megirian, D., see Sherrey, J.H., 213
- Meyer, M., Mohr, M., Schulz, H. and Piiper, J., Sloping alveolar plateaus of CO_2 , O_2 , and intravenously infused C_2H_2 and CHClF_2 in the dog, 137
- Mohr, M., see Meyer, M., 137
- Mohsenifar, Z., see Frey, T.M., 303
- Monteau, R., Morin, D. and Hilaire, G., Acetylcholine and central chemosensitivity: in vitro study in the newborn rat, 241
- Morin, D., see Monteau, R., 241
- Nations, C.S., see Banzett, R.B., 1
- Newman, G.B., see Cross, B.A., 99
- Nishibayashi, Y., see Pokorski, M., 189
- Nishiyama, A., see Ikeda, K., 41
- Numata, H., see Suzuki, S., 313
- Okubo, T., see Suzuki, S., 313
- Oliven, A., Haxhiu, M.A. and Kelsen, S.G., Distribution of motor activity to expiratory muscles during sciatic nerve stimulation in the dog, 165
- Padrid, P.A., Haselton, J.R. and Kaufman, M.P., Ischemia potentiates the reflex bronchodilation evoked by static muscular contraction in dogs, 51
- Paulev, P.-E., see Pokorski, M., 189
- Piiper, J., see Meyer, M., 137
- Plowman, L., Lauff, D.C., Berthon-Jones, M. and Sullivan, C.E., Abdominal muscle activity in conscious dogs: effect of sleep and route of breathing, 321
- Pokorski, M., Masuda, A., Paulev, P.-E., Sakakibara, Y., Ahn, B., Takaishi, S., Nishibayashi, Y. and Honda, Y., Ventilatory and cardiovascular responses to hypoxic and hyperoxic static handgrip exercise in man, 189
- Pörtner, H.O., Boutilier, R.G., Tang, Y. and Toews, D.P., Determination of intracellular pH and P_{CO_2} after metabolic inhibition by fluoride and nitrilotriacetic acid, 255
- Pörtner, H.O., Determination of intracellular buffer values after metabolic inhibition by fluoride and nitrilotriacetic acid, 275
- Reid, M.B., see Banzett, R.B., 1
- Robbins, P.A., see Kahmnei, S., 117
- Robertshaw, D., see Schroter, R.C., 381
- Roverud, R.C., see Chappell, M.A., 401
- Saitoh, Y., see Ikeda, K., 41
- Sakakibara, Y., see Pokorski, M., 189
- Sasaki, H., see Ikeda, K., 41
- Sasaki, T., see Ikeda, K., 41
- Satoh, M., see Ikeda, K., 41
- Schroter, R.C., Filali, R.Z., Brain, A.P.R., Jeffery, P.K. and Robertshaw, D., Influence of dehydration and watering on camel red cell size: a scanning electron microscopic study, 381
- Schulz, H., see Meyer, M., 137
- Simple, S.J.G., see Cross, B.A., 99
- Sherrey, J.H. and Megirian, D., After phrenectomy the rat alters the output of the remaining respiratory muscles without changing its sleep-waking pattern, 213
- Sherrey, J.H., see Maskrey, M., 203
- Shi, M.X.J. and Lai, S.-L., The role of tachykinins

- in air ventilation-induced bronchoconstriction in postmortem guinea pigs, 75
- Shimura, S., see Ikeda, K., 41
- Shirahata, M., see Fitzgerald, R.S., 337
- Sidell, B.D., see Londraville, R.L., 291
- Steele, S.M., see Banzett, R.B., 1
- Stidwill, R.P., see Cross, B.A., 99
- Sullivan, C.E., see Plowman, L., 321
- Suzuki, S., Numata, H. and Okubo, T., Effect of alveolar pressure on single-breath CO diffusing capacity at mid-lung volume, 313
- Sériès, F., Cormier, Y. and Desmeules, M., Alcohol and the response of upper airway resistance to a changing respiratory drive in normal man, 153
- Takaishi, S., see Pokorski, M., 189
- Takeda, T., Ventilation, cardiac output and blood respiratory parameters in the carp, *Cyprinus carpio*, during hyperoxia, 227
- Takishima, T., see Ikeda, K., 41
- Tang, Y., see Pörtner, H.O., 255
- Toews, D.P., see Pörtner, H.O., 255
- Topulos, G.P., see Banzett, R.B., 1
- Vitalis, T.Z., Pulmonary and cutaneous oxygen uptake and oxygen consumption of isolated skin in the frog, *Rana pipiens*, 391
- Winning, A.J., see Hamilton, R.D., 87
- Yager, D., see Banzett, R.B., 1
- Zocchi, L., see Agostoni, E., 19



SUBJECT INDEX

- Acetylcholine**, Animal, rat, Central chemosensitivity, effect of acetylcholine, Chemoreceptor, central, Drug, atropine, muscarine antagonists, physostigruive, Neonatal rat, 241
- Airway pressure**, Airway resistance, upper ~, Alcohol, and airway resistance, Animal, man, CO₂ rebreathing, Respiratory drive, 153
- Airway resistance, and exercise**, Airway smooth muscle, control of ~, Animal, dog, Bronchodilation, Exercise, and airway resistance, 51
- Airway resistance, and heart ligation**, Animal, guinea pig, Bronchoconstriction, and tachykinins, Tachykinin, 75
- Airway resistance, upper ~**, Airway pressure, Alcohol, and airway resistance, Animal, man, CO₂ rebreathing, Respiratory drive, 153
- Airway resistance, upper airways**, Animal, dog, EMG, of abdominal muscles, Respiratory muscles, abdominal ~, activity during sleep, Sleep, and respiratory muscles, Wakefulness, and respiratory muscles, 321
- Airway resistance, larynx**, Animal, man, Larynx, aperture during breathing, Resistive loading, laryngeal response to ~, Upper airways, receptors in ~, 371
- Airway resistance, effects of cold gas breathing**, Animal, man, Hyperbaric respiratory gas, Temperature, cold gas breathing, 413
- Airway smooth muscle, control of ~**, Airway resistance, and exercise, Animal, dog, Bronchodilation, Exercise, and airway resistance, 51
- Alcohol, and airway resistance**, Airway pressure, Airway resistance, upper ~, Animal, man, CO₂ rebreathing, Respiratory drive, 153
- Alveolar epithelium, ion fluxes**, Animal, *Xenopus laevis*, Drugs, amiloride, ouabain, Electric properties, of alveolar epithelium, Epithelium membrane potential, Ion fluxes, in alveolar epithelium, 29
- Alveolar pressure, and lung diffusing capacity**, Animal, man, Capillary blood volume, Diffusing capacity of the lung, for CO, effects of alveolar pressure, Lung volume, and diffusing capacity, 313
- Animal, camel**, Blood, red cell size, Dehydration, and camel red cell size, Osmotic pressure, and red cell size, Red blood cell, size and water exchange, Watering, and camel red cell size, 381
- Animal, cockerel**, Chemoreceptor, middle cardiac nerves in birds, intrapulmonary ~ in birds, Control of breathing, chemosensitivity in birds, CO₂ sensitivity, and middle cardiac nerves in birds, Nerve afferent, middle cardiac nerves in birds, 349
- Animal, rat**, Control of breathing, pattern of breathing, Pattern of breathing, effects of muscle paralysis, Phrenic nerve, Respiratory muscle, effects of muscle paralysis, Sleep, and respiratory pattern, 213
- Animal, Antarctic fish**, Capillaries, density in skeletal muscle, tortuosity, Diffusion, of O₂ in tissue, Mitochondria, distribution of ~ in skeletal muscle, Skeletal muscle, diffusion distance, capillary supply, 291
- Animal, bat**, Evaporative water loss, in the bat, Metabolism, in the bat, Temperature, ambient ~ and respiration in the bat, 401
- Animal, cat**, Chemoreceptor, arterial, Control of breathing, Effect of oscillations of arterial P_{CO₂} and pH, Oscillation of arterial P_{CO₂} and pH, Oscillation and ventilation, 89
- Animal, canary**, Electromyogram, of respiratory muscles, Respiratory muscle, during bird song, Song production, in birds, 177
- Animal, carp**, Blood, O₂ transport properties, Cardiac output, during hyperoxia in carp, Hyperoxia, and ventilation in carp, 227
- Animal, cat**, Carotid body, and amiloride, Drug, amiloride, Hypercapnia, Hypoxia, ion exchange, Na⁺-H⁺ antiporter, 337
- Animal, dog**, Drug, amiloride, furosemide, ouabain, Electric properties of tracheal epithelium, Ion transport, at tracheal epithelium, Sur-

- factant, and tracheal epithelium, Tracheal epithelium, bioelectric properties, 41
- Animal, dog.** Airway resistance, and exercise, Airway smooth muscle, control of -, Bronchodilation, Exercise, and airway resistance, 51
- Animal, dog.** Pulmonary circulation, pressure-flow relation, Pulmonary vascular resistance, Vasodilator, of pulmonary vessels, Vasomotor tone in pulmonary circulation, 63
- Animal, dog.** Dead space, and sloping alveolar plateau, Diffusion, in lung gas, Gas exchange, inert gases, respiratory gases, Gas mixing, in alveolar lung, Inert gases, acetylene, Freon 22, Ventilation/perfusion heterogeneity, 137
- Animal, dog.** Electromyogram of respiratory muscle, Expiratory muscle, afferent neural drive, Inspiratory muscle, and hypercapnia, Respiratory muscle, expiratory -, inspiratory -, 165
- Animal, dog.** Airway resistance, upper airways, EMG, of abdominal muscles, Respiratory muscles, abdominal -, activity during sleep, Sleep, and respiratory muscles, Wakefulness, and respiratory muscles, 321
- Animal, frog.** Cutaneous O₂ uptake, in the frog, Oxygen uptake, across the skin, 391
- Animal, guinea pig.** Airway resistance, and heart ligation, Bronchoconstriction, and tachykinins, Tachykinin, 75
- Animal, man.** Breath holding, Breathlessness, Dyspnea, Hypercapnia, sensation of -, Paralysis, Respiratory muscle, paralysis, Sensation of respiration, 1
- Animal, man.** Pattern of breathing, and lung volume, Sleep, and pattern of breathing, Vagus nerve, and pattern of breathing, 77
- Animal, man.** Chemoreceptor reflex, Control of breathing, effects of hypoxia, Hypoxia, Model, of hypoxic ventilatory response, 107
- Animal, man.** Airway pressure, Airway resistance, upper -, Alcohol, and airway resistance, CO₂ rebreathing, Respiratory drive, 153
- Animal, man.** Control of breathing, arterial chemoreceptors, Exercise, static -, Exercise, ventilatory and cardiovascular responses to -, Hyperoxia, and ventilatory responses to exercise, Hypoxia, and ventilatory responses to exercise, 189
- Animal, man.** Carboxyhemoglobin, and pulmonary diffusing capacity, Diffusing capacity for CO, Pulmonary capillary volume, 303
- Animal, man.** Alveolar pressure, and lung diffusing capacity, Capillary blood volume, Diffusing capacity of the lung, for CO, effects of alveolar pressure, Lung volume, and diffusing capacity, 313
- Animal, man.** Carotid bodies, and dopamine, Chemoreceptor, modulation by dopamine, Drug, domperidone, medroxyprogesterone acetate, Neurotransmitter, dopamine, 359
- Animal, man.** Airway resistance, larynx, Larynx, aperture during breathing, Resistive loading, laryngeal response to -, Upper airways, receptors in -, 371
- Animal, man.** Airway resistance, effects of cold gas breathing, Hyperbaric respiratory gas, Temperature, cold gas breathing, 413
- Animal, rabbit.** Drug, amiloride, Drug, bumetamide, disulfonic stilbene, ouabain, Ion transport, across the pleura, Na⁺-Cl⁻ coupled transport, Pleura, liquid respiration, 19
- Animal, rat.** Control of breathing, pattern of breathing, Pattern of breathing, effects of muscle paralysis, Phrenic nerve, Recurrent pharyngeal nerve, Respiratory muscles, effects of paralysis on respiration, 203
- Animal, rat.** Acetylcholine, Central chemosensitivity, effect of acetylcholine, Chemoreceptor, central -, Drug, atropine, muscarine antagonists, physostigmine, Neonatal rat, 241
- Animal, rat, sipunculus, squid, toad, trout.** Buffer value, heart, muscle, Drug, fluoride, nitrilotriacetic acid, Heart, buffer value, Muscle, buffer values, pH, intracellular -, 255
- Animal, squid, toad.** Buffer value, Dissociation constant, apparent -, Drug, fluoride, nitrilotriacetic acid, Metabolic inhibitor, Muscle, gastrocnemius - of toad, mantle - of squid, 275
- Blood.** O₂ transport properties, Animal, carp, Cardiac output, during hyperoxia in carp, Hyperoxia, and ventilation in carp, 227
- Blood, red cell size.** Animal, camel, Dehydration, and camel red cell size, Osmotic pressure, and red cell size, Red blood cell, size and water exchange, Watering, and camel red cell size, 381
- Breath holding.** Animal, man, Breathlessness, Dyspnea, Hypercapnia, sensation of -, Paralysis, Respiratory muscle, paralysis, Sensation of respiration, 1
- Breathlessness.** Animal, man, Breath holding,

- Dyspnea, Hypercapnia, sensation of**, Paralysis, Respiratory muscle, paralysis, Sensation of respiration, 1
- Bronchoconstriction, and tachykinins**, Airway resistance, and heart ligation, Animal, guinea pig, Tachykinin, 75
- Bronchodilation**, Airway resistance, and exercise, Airway smooth muscle, control of –, Animal, dog, Exercise, and airway resistance, 51
- Buffer value, heart, muscle**, Animal, rat, saponin, squid, toad, trout, Drug, fluoride, nitrilotriacetic acid, Heart, buffer value, Muscle, buffer values, pH, intracellular –, 255
- Buffer value**, Animal, squid, toad, Dissociation constant, apparent –, Drug, fluoride, nitrilotriacetic acid, Metabolic inhibitor, Muscle, gastrocnemius – of toad, mantle – of squid, 275
- CO₂ rebreathing**, Airway pressure, Airway resistance, upper –, Alcohol, and airway resistance, Animal, man, Respiratory drive, 153
- CO₂ sensitivity, and middle cardiac nerves in birds**, Animal, cockerel, Chemoreceptor, middle cardiac nerves in birds, intrapulmonary – in birds, Control of breathing, chemosensitivity in birds, Nerve afferent, middle cardiac nerves in birds, 349
- Capillaries, density in skeletal muscle, tortuosity**, Animal, Antarctic fish, Diffusion, of O₂ in tissue, Mitochondria, distribution of – in skeletal muscle, Skeletal muscle, diffusion distance, capillary supply, 291
- Capillary blood volume**, Alveolar pressure, and lung diffusing capacity, Animal, man, Diffusing capacity of the lung, for CO, effects of alveolar pressure, Lung volume, and diffusing capacity, 313
- Carboxyhemoglobin, and pulmonary diffusing capacity**, Animal, man, Diffusing capacity for CO, Pulmonary capillary volume, 303
- Cardiac output, during hyperoxia in carp**, Animal, carp, Blood, O₂ transport properties, Hyperoxia, and ventilation in carp, 227
- Carotid body, and amiloride**, Animal, cat, Drug, amiloride, Hypercapnia, Hypoxia, ion exchange, Na⁺-H⁺ antiporter, 337
- Carotid bodies, and dopamine**, Animal, man, Chemoreceptor, modulation by dopamine, Drug, domperidone, medroxyprogesterone acetate, Neurotransmitter, dopamine, 359
- Central chemosensitivity, effect of acetylcholine**, Acetylcholine, Animal, rat, Chemoreceptor, central –, Drug, atropine, muscarine antagonists, physostigmine, Neonatal rat, 241
- Chemoreceptor, arterial** –, Animal, cat, Control of breathing, Effect of oscillations of arterial P_{CO₂} and pH, Oscillation of arterial P_{CO₂} and pH, Oscillation and ventilation, 89
- Chemoreceptor reflex**, Animal, man, Control of breathing, effects of hypoxia, Hypoxia, Model, of hypoxic ventilatory response, 107
- Chemoreceptor, central**, Acetylcholine, Animal, rat, Central chemosensitivity, effect of acetylcholine, Drug, atropine, muscarine antagonists, physostigmine, Neonatal rat, 241
- Chemoreceptor, middle cardiac nerves in birds, intrapulmonary – in birds**, Animal cockerel, Control of breathing, chemosensitivity in birds, CO₂ sensitivity, and middle cardiac nerves in birds, Nerve afferent, middle cardiac nerves in birds, 349
- Chemoreceptor, modulation by dopamine**, Animal, man, Carotid bodies, and dopamine, Drug, domperidone, medroxyprogesterone acetate, Neurotransmitter, dopamine, 359
- Control of breathing**, Animal, cat, Chemoreceptor, arterial –, Effect of oscillations of arterial P_{CO₂} and pH, Oscillation of arterial P_{CO₂} and pH, Oscillation and ventilation, 89
- Control of breathing, effects of hypoxia**, Animal, man, Chemoreceptor reflex, Hypoxia, Model, of hypoxic ventilatory response, 107
- Control of breathing, arterial chemoreceptors**, Animal, man, Exercise, static –, Exercise, ventilatory and cardiovascular response to –, Hyperoxia, and ventilatory responses to exercise, Hypoxia, and ventilatory responses to exercise, 189
- Control of breathing, pattern of breathing**, Animal, rat, Pattern of breathing, effects of muscle paralysis, Phrenic nerve, Recurrent pharyngeal nerve, Respiratory muscles, effects of paralysis on respiration, 203
- Control of breathing, pattern of breathing**, Animal, rat, Pattern of breathing, effects of muscle paralysis, Phrenic nerve, Respiratory muscle, effects of muscle paralysis, Sleep, and respiratory pattern, 213
- Control of breathing, chemosensitivity in birds**, Animal, cockerel, Chemoreceptor, middle cardiac nerves in birds, intrapulmonary – in birds, CO₂ sensitivity, and middle cardiac nerves in

- birds, Nerve afferent, middle cardiac nerves in birds, 349
- Cutaneous O₂ uptake, in the frog**, Animal, frog, Oxygen uptake, across the skin, 391
- Dead space, and sloping alveolar plateau**, Animal, dog, Diffusion, in lung gas, Gas exchange, inert gases, respiratory gases, Gas mixing, in alveolar lung, Inert gases, acetylene, Freon 22, Ventilation/perfusion heterogeneity, 137
- Dehydration, and camel red cell size**, Animal, camel, Blood, red cell size, Osmotic pressure, and red cell size, Red blood cell, size and water exchange, Watering, and camel red cell size, 381
- Diffusing capacity for CO**, Animal, man, Carboxyhemoglobin, and pulmonary diffusing capacity, Pulmonary capillary volume, 303
- Diffusing capacity of the lung, for CO, effects of alveolar pressure**, Alveolar pressure, and lung diffusing capacity, Animal, man, Capillary blood volume, Lung volume, and diffusing capacity, 313
- Diffusion, in lung gas**, Animal, dog, Dead space, and sloping alveolar plateau, Gas exchange, inert gases, respiratory gases, Gas mixing, in alveolar lung, Inert gases, acetylene, Freon 22, Ventilation/perfusion heterogeneity, 137
- Diffusion, of O₂ in tissue**, Animal, Antarctic fish, Capillaries, density in skeletal muscle, tortuosity, Mitochondria, distribution of – in skeletal muscle, Skeletal muscle, diffusion distance, capillary supply, 291
- Dissociation constant, apparent**, Animal, squid, toad, Buffer value, Drug, fluoride, nitrilotriacetic acid, Metabolic inhibitor, Muscle gastrocnemius – of toad, mantle – of squid, 275
- Drug, amiloride**, Animal, rabbit, Drug, bumetamide, disulfonic stilbene, ouabain, Ion transport, across the pleura, Na⁺-Cl⁻ coupled transport, Pleura, liquid resorption, 19
- Drug, amiloride, furosemide, ouabain**, Animal, dog, Electric properties of tracheal epithelium, Ion transport, at tracheal epithelium, Surfactant, and tracheal epithelium, Tracheal epithelium, bioelectric properties, 41
- Drug, amiloride**, Animal, cat, Carotid body, and amiloride, Hypercapnia, Hypoxia, ion exchange, Na⁺-H⁺ antiporter, 337
- Drug, atropine, muscarine antagonists, physostigmine**, Acetylcholine, Animal, rat, Central chemosensitivity, effect of acetylcholine, Chemoreceptor, central –, Neonatal rat, 241
- Drug, bumetamide, disulfonic stilbene, ouabain**, Animal, rabbit, Drug, amiloride, Ion transport, across the pleura, Na⁺-Cl⁻ coupled transport, Pleura, liquid resorption, 19
- Drug, domperidone, medroxyprogesterone acetate**, Animal, man, Carotid bodies, and dopamine, Chemoreceptor, modulation by dopamine, Neurotransmitter, dopamine, 359
- Drug, fluoride, nitrilotriacetic acid**, Animal, rat, sipunculid, squid, toad, trout, Buffer value, heart, muscle, Heart, buffer value, Muscle, buffer values, pH, intracellular –, 255
- Drug, fluoride, nitrilotriacetic acid**, Animal, squid, toad, Buffer value, Dissociation constant, apparent –, Metabolic inhibitor, Muscle, gastrocnemius – of toad, mantle – of squid, 275
- Drugs, amiloride, ouabain**, Alveolar epithelium, ion flux, Animal, *Xenopus laevis*, Electric properties, of alveolar epithelium, Epithelium membrane potential, Ion fluxes, in alveolar epithelium, 29
- Dyspnea**, Animal, man, Breath holding, Breathlessness, Hypercapnia, sensation of –, Paralysis, Respiratory muscle, paralysis, Sensation of respiration, 1
- EMG, of abdominal muscles**, Airway resistance, upper airways, Animal, dog, Respiratory muscles, abdominal –, activity during sleep, Sleep, and respiratory muscles, Wakefulness, and respiratory muscles, 321
- Effect of oscillations of arterial P_{CO₂} and pH**, Animal, cat, Chemoreceptor, arterial –, Control of breathing, Oscillation of arterial P_{CO₂} and pH, Oscillation and ventilation, 89
- Electric properties, of alveolar epithelium**, Alveolar epithelium, ion flux, Animal, *Xenopus laevis*, Drugs, amiloride, ouabain, Epithelium membrane potential, Ion fluxes, in alveolar epithelium, 29
- Electric properties of tracheal epithelium**, Animal, dog, Drug, amiloride, furosemide, ouabain, Ion transport, at tracheal epithelium, Tracheal epithelium, bioelectric properties, 41
- Electromyogram of respiratory muscle**, Animal, dog, Expiratory muscle, afferent neural drive, Inspiratory muscle, and hypercapnia, Respiratory muscle, expiratory –, inspiratory –, 165
- Electromyogram, of respiratory muscles**, Animal,

- canary, Respiratory muscle, during bird song, Song production, in birds, 177
- Epithelium membrane potential**, Alveolar epithelium, ion flux, Animal, *Xenopus laevis*, Drugs, amiloride, ouabain, Electric properties, of alveolar epithelium, Ion fluxes, in alveolar epithelium, 29
- Evaporative water loss, in the bat**, Animal, bat, Metabolism, in the bat, Temperature, ambient – and respiration in the bat, 401
- Exercise, and airway resistance**, Airway resistance, and exercise, Airway smooth muscle, control of –, Animal, dog, Bronchodilation, 51
- Exercise, static –**, Animal, man, Control of breathing, arterial chemoreceptors, Exercise, ventilatory and cardiovascular responses to –, Hypoxia, and ventilatory responses to exercise, Hypoxia, and ventilatory responses to exercise, 189
- Exercise, ventilatory and cardiovascular responses to –**, Animal, man, Control of breathing, arterial chemoreceptors, Exercise, static –, Hypoxia, and ventilatory responses to exercise, Hypoxia, and ventilatory responses to exercise, 189
- Expiratory muscle, afferent neural drive**, Animal, dog, Electromyogram of respiratory muscle, Inspiratory muscle, and hypercapnia, Respiratory muscle, expiratory –, inspiratory –, 165
- Gas exchange, inert gases, respiratory gases**, Animal, dog, Dead space, and sloping alveolar plateau, Diffusion, in lung gas, Gas mixing, in alveolar lung, Inert gases, acetylene, Freon 22, Ventilation/perfusion heterogeneity, 137
- Gas mixing, in alveolar lung**, Animal, dog, Dead space, and sloping alveolar plateau, Diffusion, in lung gas, Gas exchange, inert gases, respiratory gases, Inert gases, acetylene, Freon 22, Ventilation/perfusion heterogeneity, 137
- Heart, buffer value**, Animal, rat, sipunculid, squid, toad, trout, Buffer value, heart, muscle, Drug, fluoride, nitrilotriacetic acid, Muscle, buffer values, pH, intracellular –, 255
- Hyperbaric respiratory gas**, Airway resistance, effects of cold gas breathing, Animal, man, Temperature, cold gas breathing, 413
- Hypercapnia, sensation of –**, Animal, man, Breath holding, Breathlessness, Dyspnea, Paralysis, Respiratory muscle, paralysis, Sensation of respiration, 1
- Hypercapnia**, Animal, cat, Carotid body, and amiloride, Drug, amiloride, Hypoxia, ion exchange, $\text{Na}^+ \text{-H}^+$ antiporter, 337
- Hyperoxia, and ventilatory responses to exercise**, Animal, man, Control of breathing, arterial chemoreceptors, Exercise, static –, Exercise, ventilatory and cardiovascular responses to –, Hypoxia, and ventilatory responses to exercise, 189
- Hyperoxia, and ventilation in carp**, Animal, carp, Blood, O_2 transport properties, Cardiac output, during hyperoxia in carp, 227
- Hypoxia**, Animal, man, Chemoreceptor reflex, Control of breathing, effects of hypoxia, Model, of hypoxic ventilatory response, 107
- Hypoxia, and ventilatory responses to exercise**, Animal, man, Control of breathing, arterial chemoreceptors, Exercise, static –, Exercise, ventilatory and cardiovascular responses to –, Hypoxia, and ventilatory responses to exercise, 189
- Hypoxia, ion exchange**, $\text{Na}^+ \text{-H}^+$ antiporter, Animal, cat, Carotid body, and amiloride, Drug, amiloride, Hypercapnia, 337
- Inert gases, acetylene, Freon 22**, Animal, dog, Dead space, and sloping alveolar plateau, Diffusion, in lung gas, Gas exchange, inert gases, respiratory gases, Gas mixing, in alveolar lung, Ventilation/perfusion heterogeneity, 137
- Inspiratory muscle, and hypercapnia**, Animal, dog, Electromyogram of respiratory muscle, Expiratory muscle, afferent neural drive, Respiratory muscle, expiratory –, inspiratory –, 165
- Ion fluxes, in alveolar epithelium**, Alveolar epithelium, ion flux, Animal, *Xenopus laevis*, Drugs, amiloride, ouabain, Electric properties, of alveolar epithelium, Epithelium membrane potential, 29
- Ion transport, across the pleura**, Animal, rabbit, Drug, amiloride, Drug, bumetamide, disulfonic stilbene, ouabain, $\text{Na}^+ \text{-Cl}^-$ coupled transport, Pleura, liquid resorption, 19
- Ion transport, at tracheal epithelium**, Animal, dog, Drug, amiloride, furosemide, ouabain, Electric properties of tracheal epithelium, Surfactant, and tracheal epithelium, Tracheal epithelium, bioelectric properties, 41

- Larynx, aperture during breathing**, Airway resistance, larynx, Animal, man, Resistive loading, laryngeal response to -, Upper airways, receptors in -, 371
- Lung volume, and diffusing capacity**, Alveolar pressure, and lung diffusing capacity, Animal, man, Capillary blood volume, Diffusing capacity of the lung, for CO, effects of alveolar pressure, 313
- Metabolic inhibitor**, Animal, squid, toad, Buffer value, Dissociation constant, apparent -, Drug, fluoride, nitrilotriacetic acid, Muscle, gastrocnemius - of toad, mantle - of squid, 275
- Metabolism, in the bat**, Animal, bat, Evaporative water loss, in the bat, Temperature, ambient - and respiration in the bat, 401
- Mitochondria, distribution of - in skeletal muscle**, Animal, Antarctic fish, Capillaries, density in skeletal muscle, tortuosity, Diffusion, of O₂ in tissue, Skeletal muscle, diffusion distance, capillary supply, 291
- Model, of hypoxic ventilatory response**, Animal, man, Chemoreceptor reflex, Control of breathing, effects of hypoxia, Hypoxia, 107
- Muscle, buffer values**, Animal, rat, sipunculid, squid, toad, trout, Buffer value, heart, muscle, Drug, fluoride, nitrilotriacetic acid, Heart, buffer value, pH, intracellular -, 255
- Muscle, gastrocnemius - of toad, mantle - of squid**, Animal, squid, toad, Buffer value, Dissociation constant, apparent -, Drug, fluoride, nitrilotriacetic acid, Metabolic inhibitor, 275
- Na⁺-Cl⁻ coupled transport**, Animal, rabbit, Drug, amiloride, Drug, bumetamide, disulfonic stilbene, ouabain, Ion transport, across the pleura, Pleura, liquid resorption, 19
- Neonatal rat, Acetylcholine**, Animal, rat, Central chemosensitivity, effect of acetylcholine, Chemoreceptor, central -, Drug, atropine, muscarine antagonists, physostigmine, 241
- Nerve afferent, middle cardiac nerves in birds**, Animal, cockerel, Chemoreceptor, middle cardiac nerves in birds, intrapulmonary - in birds, Control of breathing, chemosensitivity in birds, CO₂ sensitivity, and middle cardiac nerves in birds, 349
- Neurotransmitter, dopamine**, Animal, man, Carotid bodies, and dopamine, Chemoreceptor, modulation by dopamine, Drug, domperidone, medroxyprogesterone acetate, 359
- Oscillation of arterial P_{CO₂} and pH**, Animal, cat, Chemoreceptor, arterial -, Control of breathing, Effect of oscillations of arterial P_{CO₂} and pH, Oscillation and ventilation, 89
- Oscillation and ventilation**, Animal, cat, Chemoreceptor, arterial -, Control of breathing, Effect of oscillations of arterial P_{CO₂} and pH, Oscillation of arterial P_{CO₂} and pH, 89
- Osmotic pressure, and red cell size**, Animal, camel, Blood, red cell size, Dehydration, and camel red cell size, Red blood cell, size and water exchange, Watering, and camel red cell size, 381
- Oxygen uptake, across the skin**, Animal, frog, Cutaneous O₂ uptake, in the frog, 391
- Paralysis**, Animal, man, Breath holding, Breathlessness, Dyspnea, Hypercapnia, sensation of -, Respiratory muscle, paralysis, Sensation of respiration, 1
- Pattern of breathing, and lung volume**, Animal, man, Sleep, and pattern of breathing, Vagus nerve, and pattern of breathing, 77
- Pattern of breathing, effects of muscle paralysis**, Animal, rat, Control of breathing, pattern of breathing, Phrenic nerve, Recurrent pharyngeal nerve, Respiratory muscles, effects of paralysis on respiration, 203
- Pattern of breathing, effect of muscle paralysis**, Animal, rat, Control of breathing, pattern of breathing, Phrenic nerve, Respiratory muscle, effects of muscle paralysis, Sleep, and respiratory pattern, 213
- pH, intracellular -**, Animal, rat, sipunculid, squid, toad, trout, Buffer value, heart, muscle, Drug, fluoride, nitrilotriacetic acid, Heart, buffer value, Muscle, buffer values, 255
- Phrenic nerve**, Animal, rat, Control of breathing, pattern of breathing, Pattern of breathing, effects of muscle paralysis, Recurrent pharyngeal nerve, Respiratory muscles, effects of paralysis on respiration, 203
- Phrenic nerve**, Animal, rat, Control of breathing, pattern of breathing, Pattern of breathing, effects of muscle paralysis, Respiratory muscle, effects of muscle paralysis, Sleep, and respiratory pattern, 213
- Pleura, liquid resorption**, Animal, rabbit, Drug, amiloride, Drug, bumetamide, disulfonic stilbene, ouabain, Ion transport, across the pleura, Na⁺-Cl⁻ coupled transport, 19

Pulmonary circulation, pressure-flow relation, Animal, dog, Pulmonary vascular resistance, Vasodilator, of pulmonary vessels, Vasomotor tone in pulmonary circulation, 63

Pulmonary vascular resistance, Animal, dog, Pulmonary circulation, pressure-flow relation, Vasodilator, of pulmonary vessels, Vasomotor tone in pulmonary circulation, 63

Pulmonary capillary volume, Animal, man, Carboxyhemoglobin, and pulmonary diffusing capacity, Diffusing capacity for CO, 303

Recurrent pharyngeal nerve, Animal, rat, Control of breathing, pattern of breathing, Pattern of breathing, effects of muscle paralysis, Phrenic nerve, Respiratory muscles, effects of paralysis on respiration, 203

Red blood cell, size and water exchange, Animal, camel, Blood, red cell size, Dehydration, and camel red cell size, Osmotic pressure, and red cell size, Watering, and camel red cell size, 381

Resistive loading, laryngeal response to -, Airway resistance, larynx, Animal, man, Larynx, aperature during breathing, Upper airways, receptors in -, 371

Respiratory muscle, paralysis, Animal, man, Breath holding, Breathlessness, Dyspnea, Hypercapnia, sensation of -, Paralysis, Sensation of respiration, I

Respiratory drive, Airway pressure, Airway resistance, upper -, Alcohol, and airway resistance, Animal, man, CO₂ rebreathing, 153

Respiratory muscle, expiratory -, inspiratory -, Animal, dog, Electromyogram of respiratory muscle, Expiratory muscle, afferent neural drive, Inspiratory muscle, and hypercapnia, 165

Respiratory muscle, during bird song, Animal, canary, Electromyogram, of respiratory muscles, Song production, in birds, 177

Respiratory muscles, effects of paralysis on respiration, Animal, rat, Control of breathing, pattern of breathing, Pattern of breathing, effects of muscle paralysis, Phrenic nerve, Recurrent pharyngeal nerve, 203

Respiratory muscle, effects of muscle paralysis, Animal, rat, Control of breathing, pattern of breathing, Pattern of breathing, effects of muscle paralysis, Phrenic nerve, Sleep, and respiratory pattern, 213

Respiratory muscles, abdominal -, activity during

sleep, Airway resistance, upper airways, Animal, dog, EMG, of abdominal muscles, Sleep, and respiratory muscles, Wakefulness, and respiratory muscles, 321

Sensation of respiration, Animal, man, Breath holding, Breathlessness, Dyspnea, Hypercapnia, sensation of -, Paralysis, Respiratory muscle, paralysis, I

Skeletal muscle, diffusion distance, capillary supply, Animal, Antarctic fish, Capillaries, density in skeletal muscle, tortuosity, Diffusion, of O₂ in tissue, Mitochondria, distribution of - in skeletal muscle, 291

Sleep, and pattern of breathing, Animal, man, Pattern of breathing, and lung volume, Vagus nerve, and pattern of breathing, 77

Sleep, and respiratory pattern, Animal, rat, Control of breathing, pattern of breathing, Pattern of breathing, effects of muscle paralysis, Phrenic nerve, Respiratory muscle, effects of muscle paralysis, 213

Sleep, and respiratory muscles, Airway resistance, upper airways, Animal, dog, EMG, of abdominal muscles, Respiratory muscles, abdominal -, activity during sleep, Wakefulness, and respiratory muscles, 321

Song production, in birds, Animal, canary, Electromyogram, of respiratory muscles, Respiratory muscle, during bird song, 177

Surfactant, and tracheal epithelium, Animal, dog, Drug, amiloride, furosemide, ouabain, Electric properties of tracheal epithelium, Ion transport, at tracheal epithelium, Tracheal epithelium, bioelectric properties, 41

Tachykinin, Airway resistance, and heart ligation, Animal, guinea pig, Bronchoconstriction, and tachykinins, 75

Temperature, ambient - and respiration in the bat, Animal, bat, Evaporative water loss, in the bat, Metabolism, in the bat, 401

Temperature, cold gas breathing, Airway resistance, effects of cold gas breathing, Animal, man, Hyperbaric respiratory gas, 413

Tracheal epithelium, bioelectric properties, Animal, dog, Drug, amiloride, furosemide, ouabain, Electric properties of tracheal epithelium, Ion transport, at tracheal epithelium, Surfactant, and tracheal epithelium, 41

Upper airways, receptors in —, Airway resistance, larynx, Animal, man, Larynx, aperture during breathing, Resistive loading, laryngeal response to —, 371

Vagus nerve, and pattern of breathing, Animal, man, Pattern of breathing, and lung volume, Sleep, and pattern of breathing, 77

Vasodilator, of pulmonary vessels, Animal, dog, Pulmonary circulation, pressure-flow relation, Pulmonary vascular resistance, Vasomotor tone in pulmonary circulation, 63

Vasomotor tone in pulmonary circulation, Animal, dog, Pulmonary circulation, pressure-flow relation, Pulmonary vascular resistance, Vasodilator, of pulmonary vessels, 63

Ventilation/perfusion heterogeneity, Animal, dog, Dead space, and sloping alveolar plateau, Diffusion, in lung gas, Gas exchange, inert gases, respiratory gases, Gas mixing, in alveolar lung, Inert gases, acetylene, Freon 22, 137

Wakefulness, and respiratory muscles, Airway resistance, upper airways, Animal, dog, EMG, of abdominal muscles, Respiratory muscles, abdominal —, activity during sleep, Sleep, and respiratory muscles, 321

Watering, and camel red cell size, Animal camel, Blood, red cell size, Dehydration, and camel red cell size, Osmotic pressure, and red cell size, Red blood cell, size and water exchange, 381

